File Original with Department of Ecology Second Copy - Owner's Copy

ECY 050-1-20 (11/98)

111928

WATER WELL REPORT

STATE OF WASHINGTON

Notice of Intent W 156 US) UNIQUE WELL I D # ACY 394

Vater Right Permit No	3	1	-2	E-	14	i

accommodation needs, contact the Water Resources Program at (360) 407-

6600 The TDD number is (360) 407-6006

Third Copy - Driller's Copy OWNER: Name_ 504 coust. 64/3 Address NE 1/4 SET 1/4 Sec 15 lan LOCATION OF WELL: County Kodlak 98287 (2a) STREET ADDRESS OF WELL: (or nearest address) TAX PARCEL NO. 623 /14 - 242 -3000 Domestic PROPOSED USE: (10) WELL LOG or DECOMMISSIONING PROCEDURE DESCRIPTION ☐ Industrial ☐ Municipal ☐ Irrigation ☐ Test Well □ Other Formation Describe by color, character, size of material and structure, and □ DeWater the kind and nature of the material in each stratum penetrated, with at least one entry for each change of information. Indicate all water encountered TYPE OF WORK: Owner's number of well (if more than one) New Well
Deepened MATERIAL Method FROM TO □ Dug □ Bored 6 7 ☐ Reconditioned Cable □ Driven ☐ Decommission Rotary □ Jetted 10 60 10 **DIMENSIONS:** Diameter of well inches 300 60 300 Drilled feet. Depth of completed well ft 8 CONSTRUCTION DETAILS 85 Casing Installed: 18,5 ft 770 ft ft to_ □ Welded Diam from /35 140 ~/Oft to Liner installed Diam from 140 ☐ Threaded ft to 220 27 275 <u>300</u> ☐ Yes **™**No Perforations: Type of perforator used SIZE of perforations ft to ft perforations from pdr Screens: 8.09 West Manufacturer's Name Model No **270** ft to 300 Slot Size 5 Diam from Diam Slot Size ft to Gravel/Filter packed: ★Yes □ No □ Size of gravel/sand 175 300 Material placed from ft to ft Material used in seal_ هيج الم To what depth? ft Did any strata contain unusable water? ☐ Yes ☐ No Depth of strata Type of water? Method of sealing strata off PUMP: Manufacturer's Name Type Jubnesable WATER LEVELS: Land-surface elevation above mean sea level Date 9/20/51 Static level _ft. below top of well lbs per square inch Artesian pressure Artesian water is controlled by WELL CONSTRUCTION CERTIFICATION: (Cap, valve, etc) I constructed and/or accept responsibility for construction of this well, and its WELL TESTS: Drawdown is amount water level is lowered below static level compliance with all Washington well construction standards Materials used Was a pump test made? XYes □ No _If yes, by whom? 60p and the information reported above are true to my best knowledge and belief Yield ____gal/min with ft drawdown after hrs Type or Print Name FOOD Johnson License No 2382 __gal/min with _ ft drawdown after hrs (Licensed Driller/Engineer) _ft drawdown after_ Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Drilling Company WRT H Time Water Level Water Level Water Level Time Time sed Driller/Engineer) Bestson RA Com Address 39 Date of test Contractor's 10 1 gal/min with Bailer test _ft_drawdown after__ Registration NoNORHISD #53C Date 10/63/01 Airtest _gal./min. with _ft_drawdown after_ _gpm Date Artesian flow (USE ADDITIONAL SHEETS IF NECESSARY) __ Was a chemical analysis made?

Yes No Temperature of water____ Ecology is an Equal Opportunity and Affirmative Action employer For special